

1/25

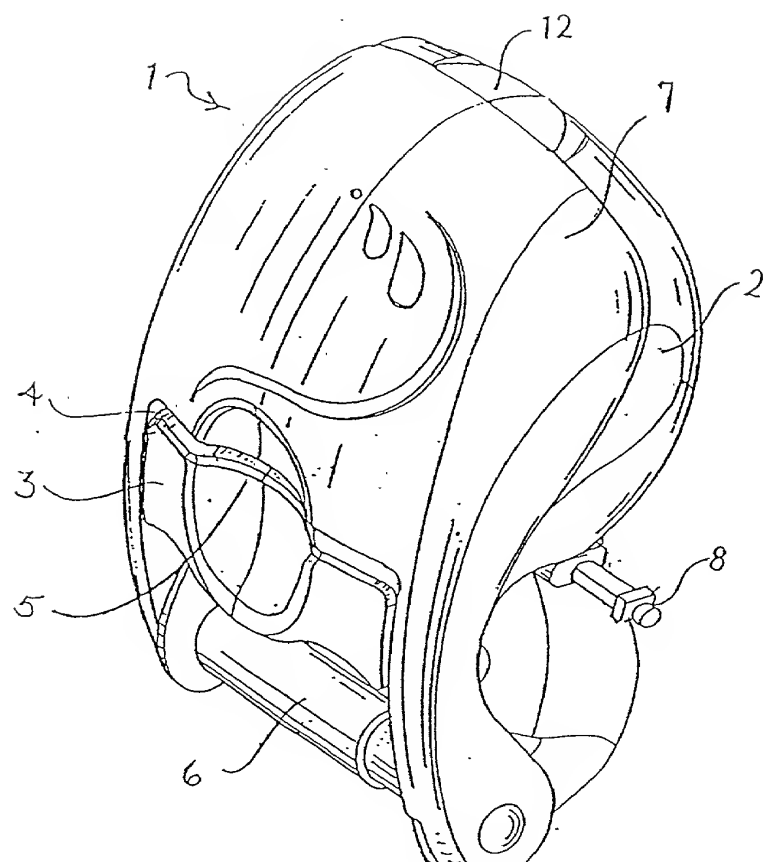


Fig. 1

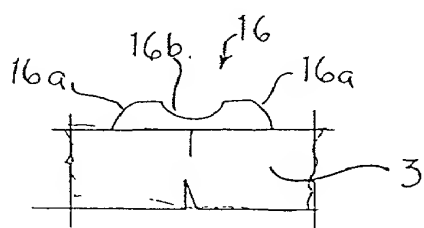
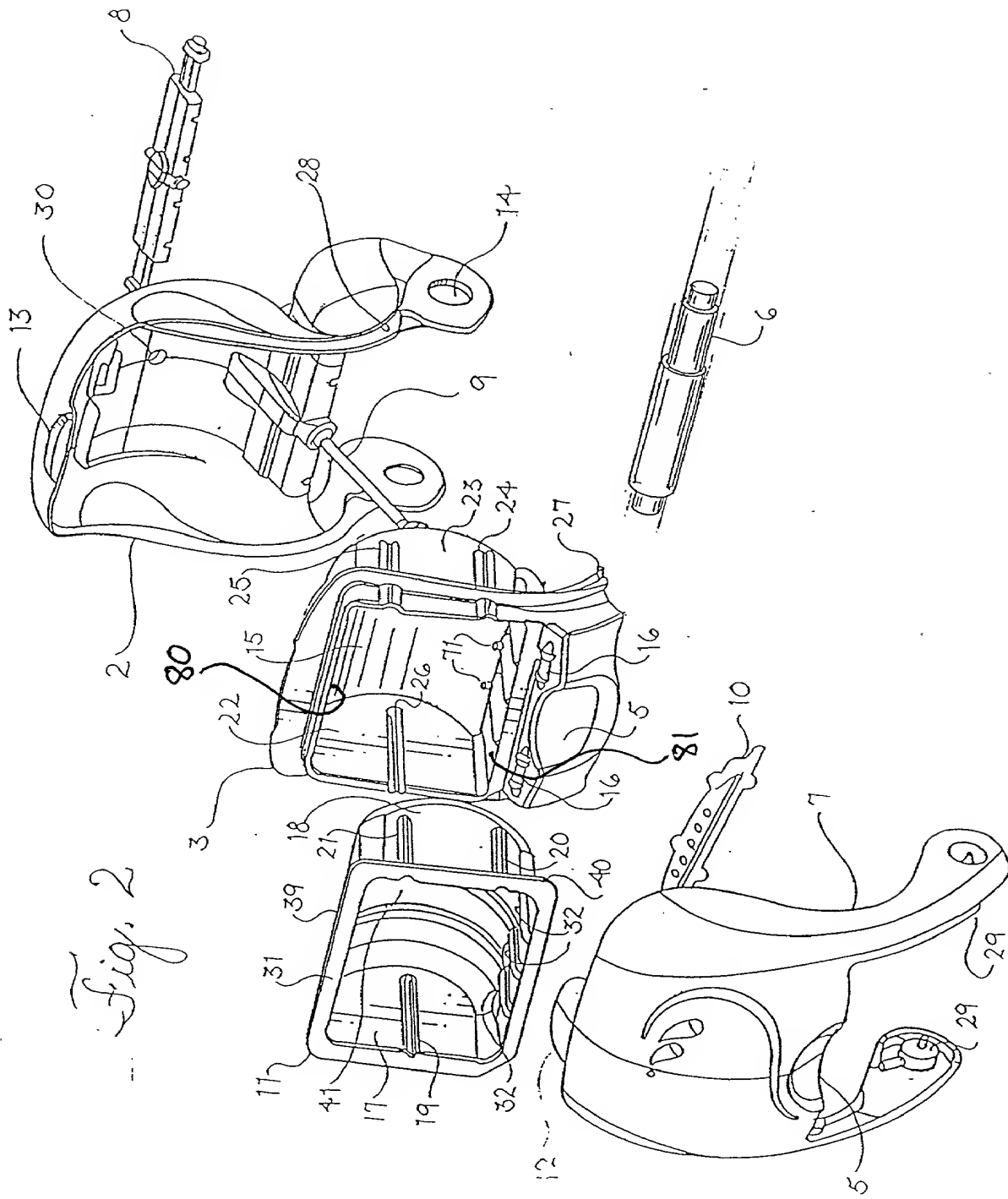


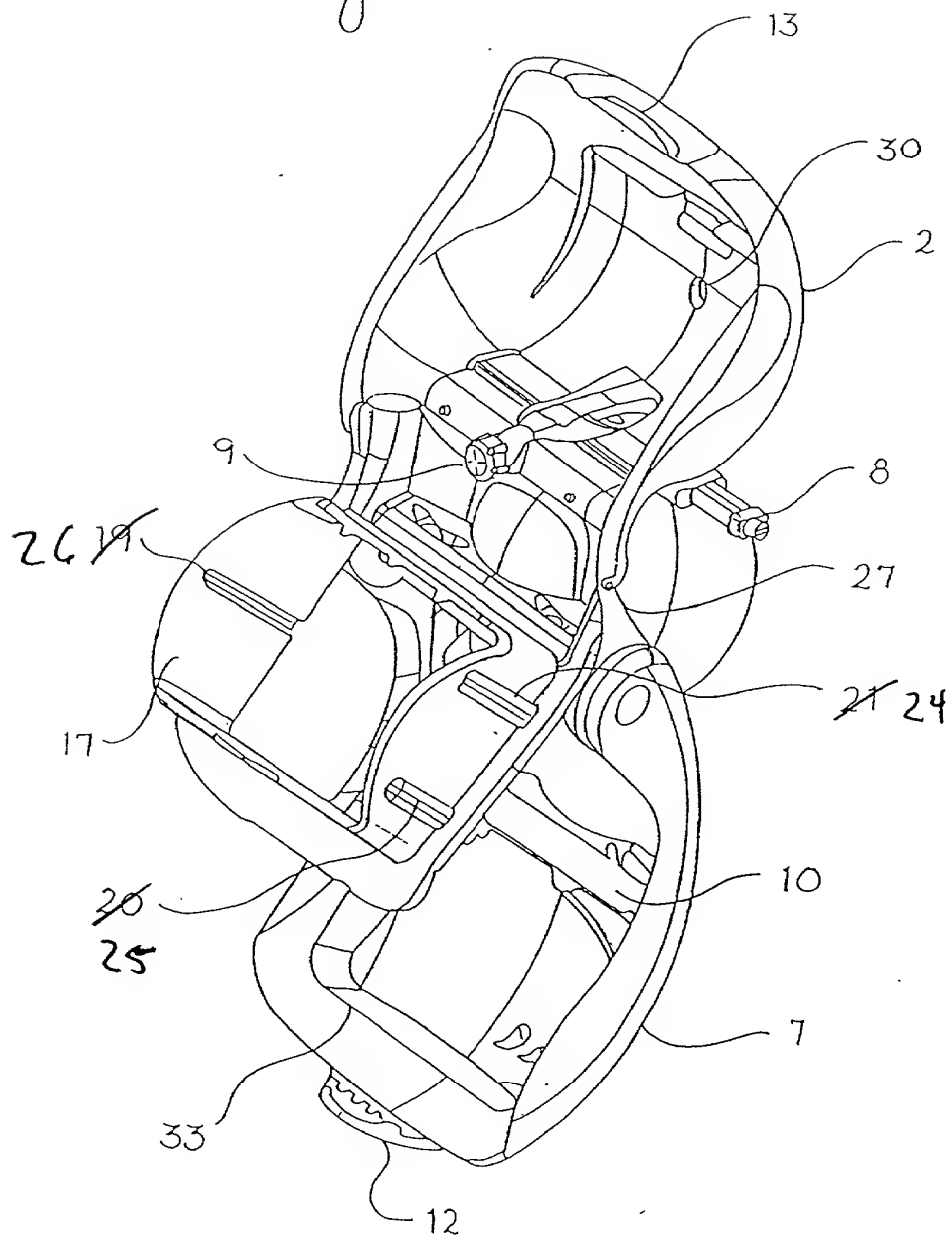
Fig. 2A

2/28

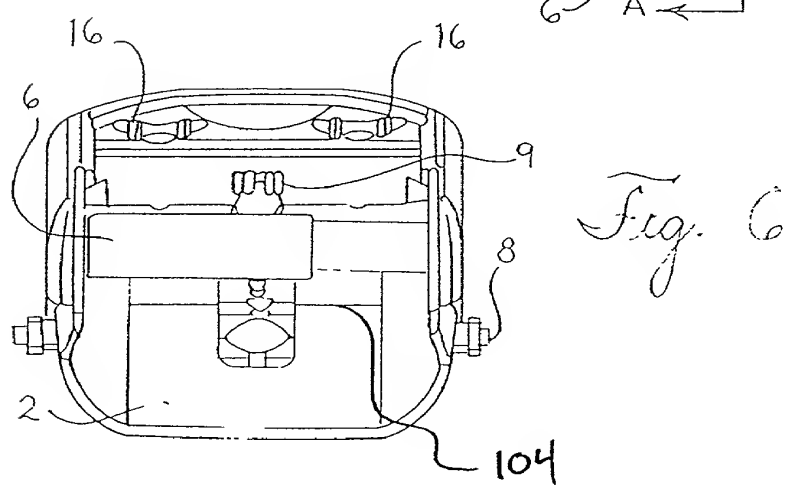
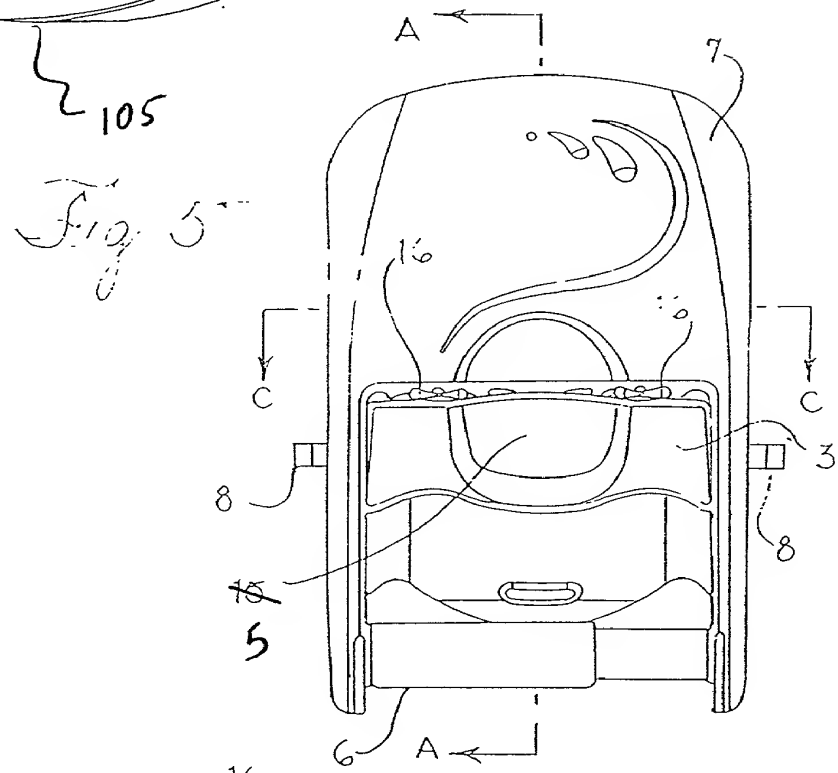
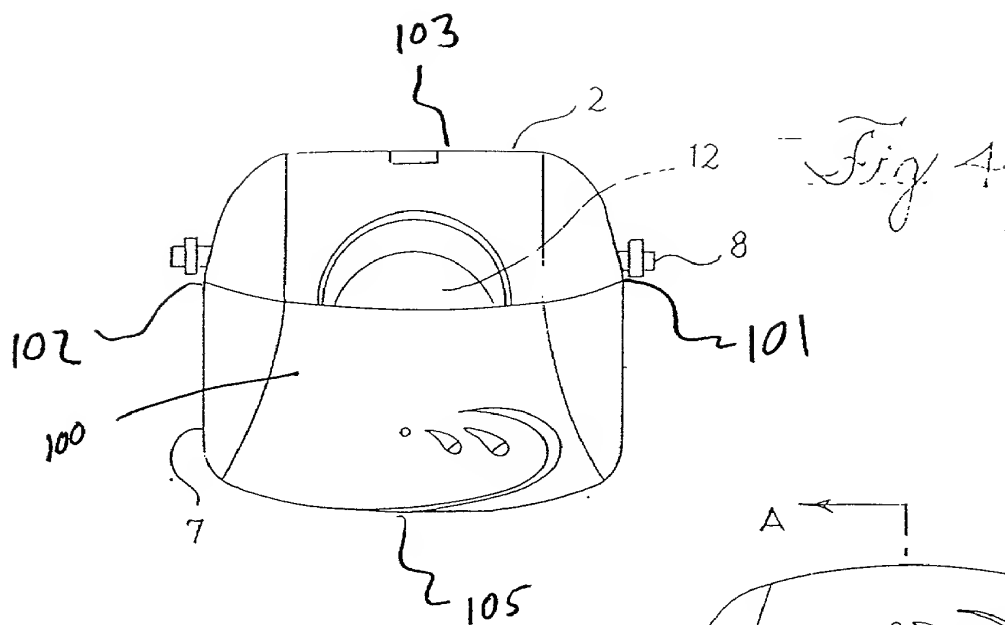


3/28

Fig. 3



4/28



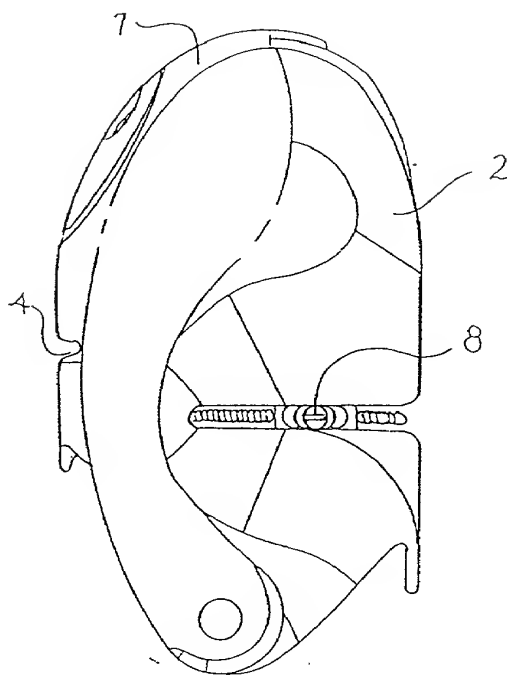


Fig. 7

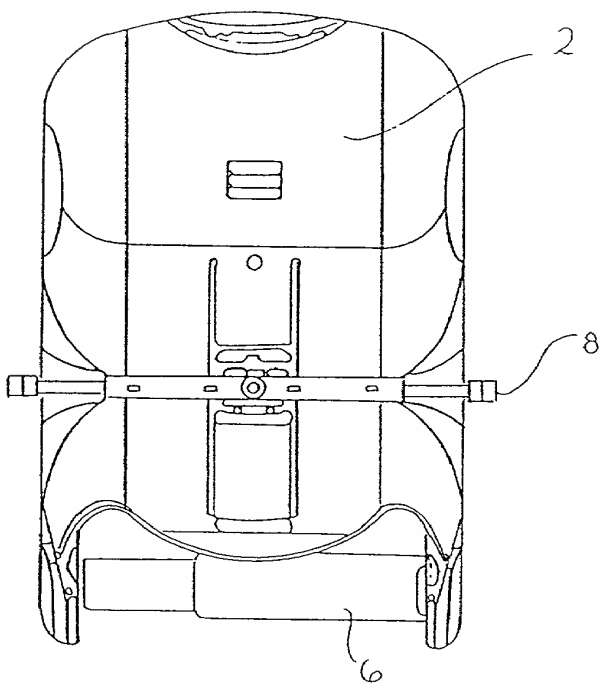


Fig. 8

6/28

Fig. 10

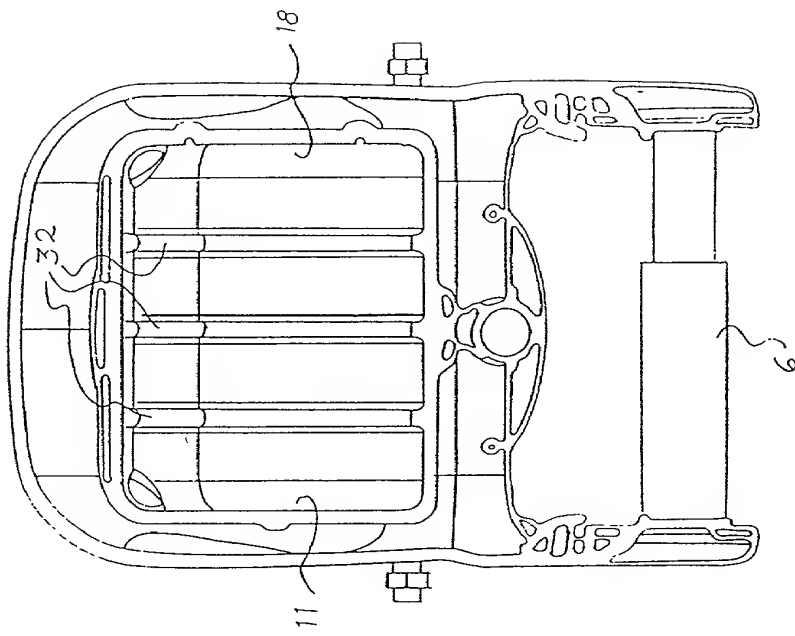
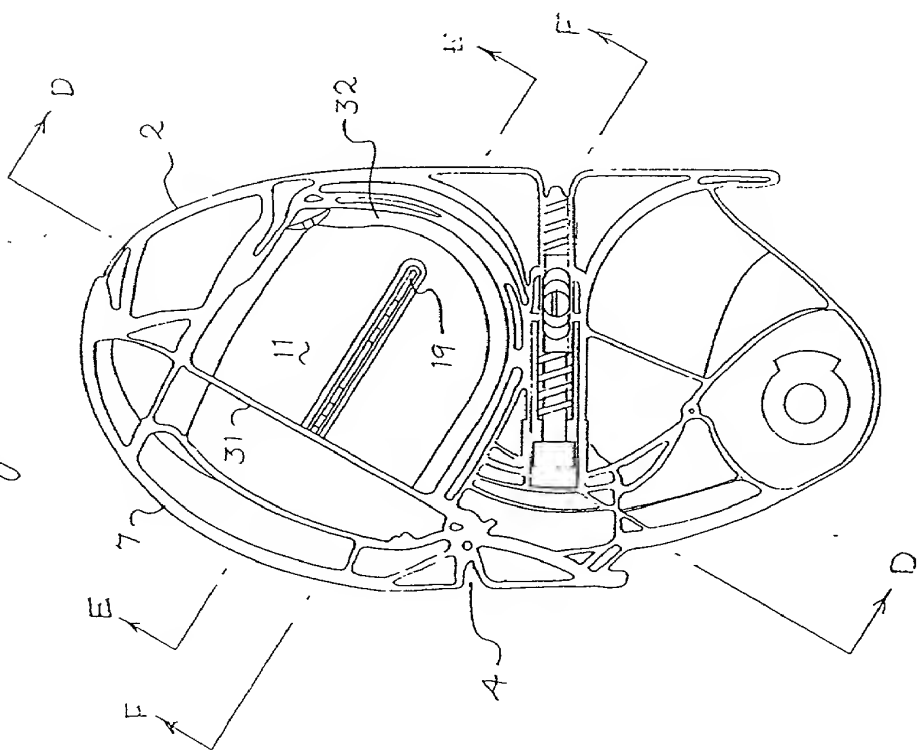


Fig. 9



7/28

Fig. 11

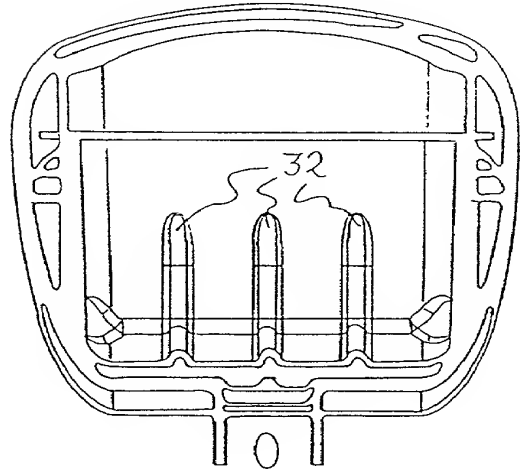
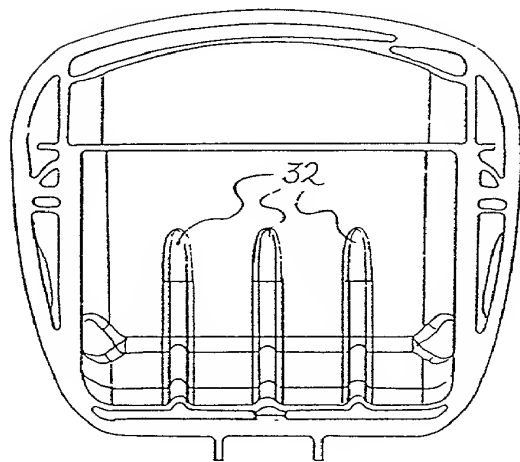
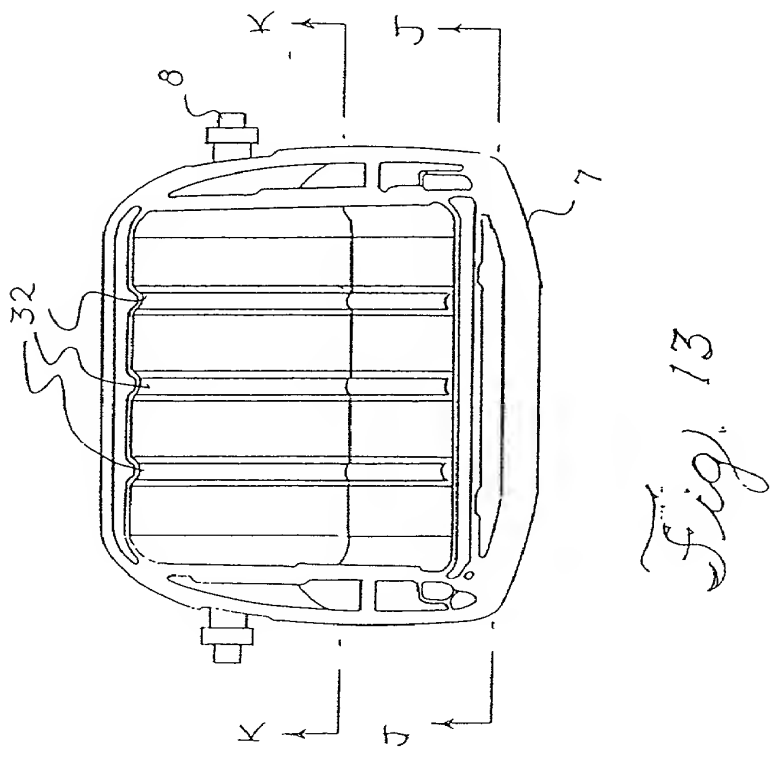
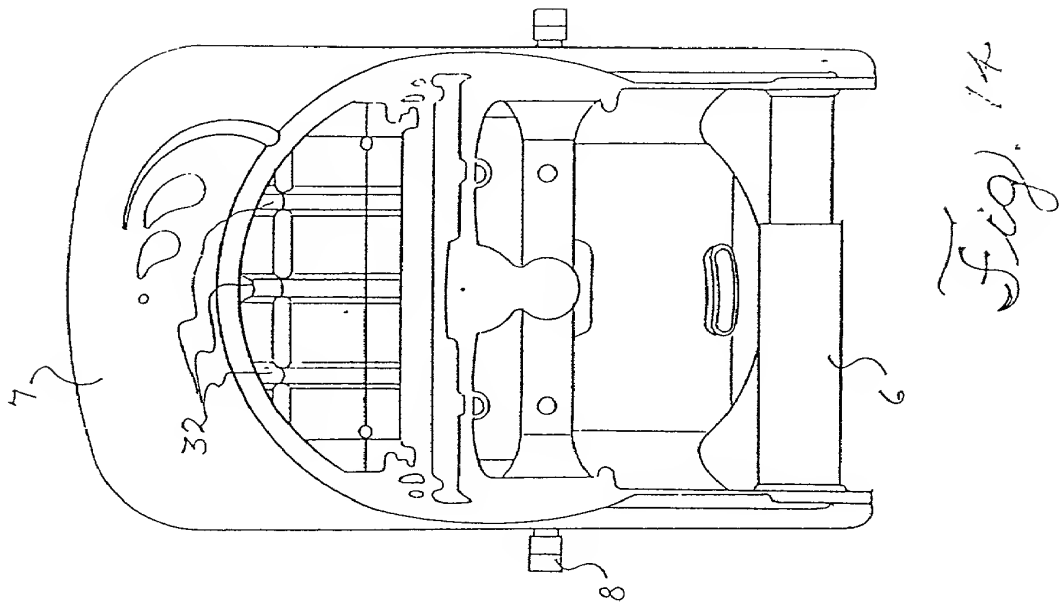


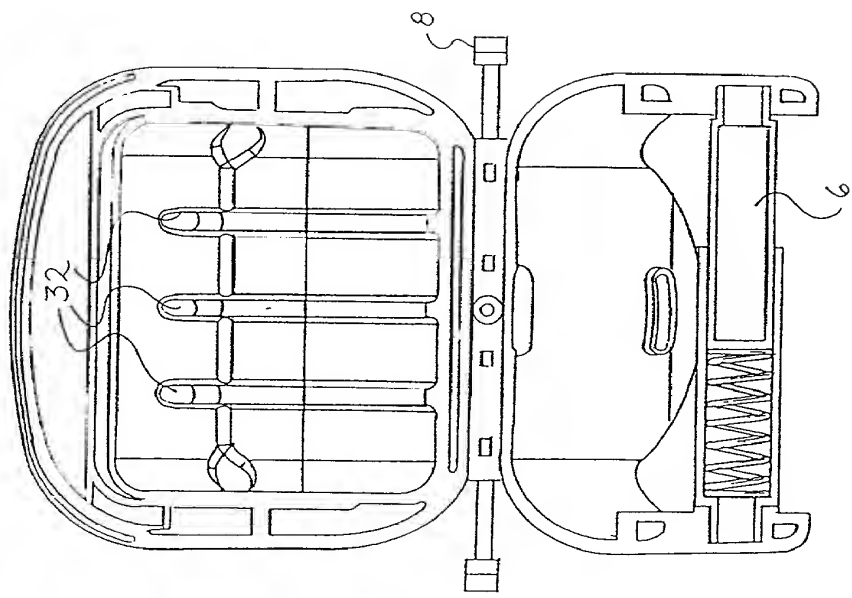
Fig. 12

8/28



9/28

Fig. 15



10/28

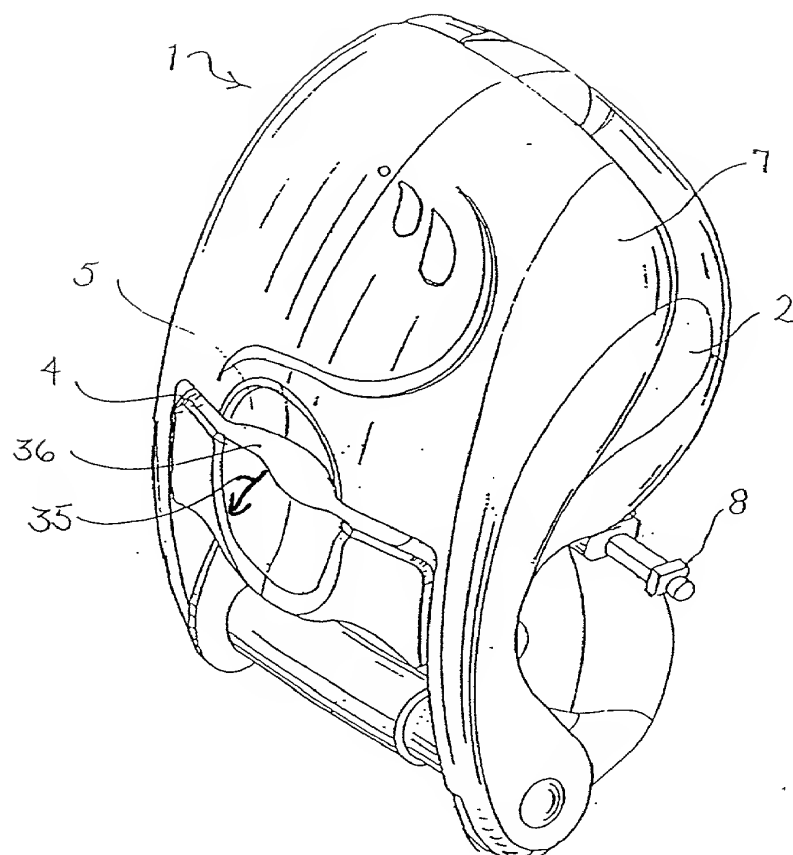
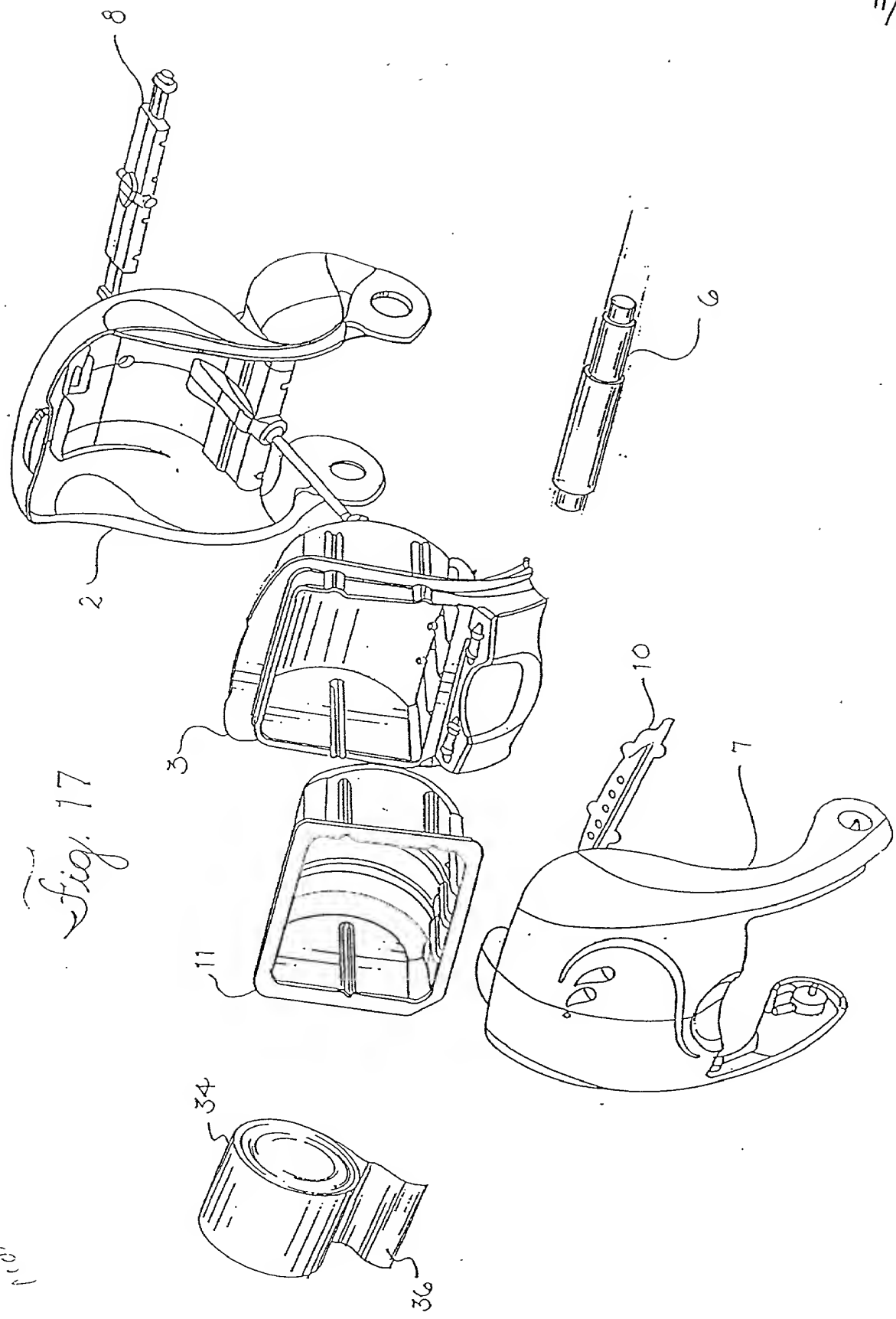


Fig. 16

11/25



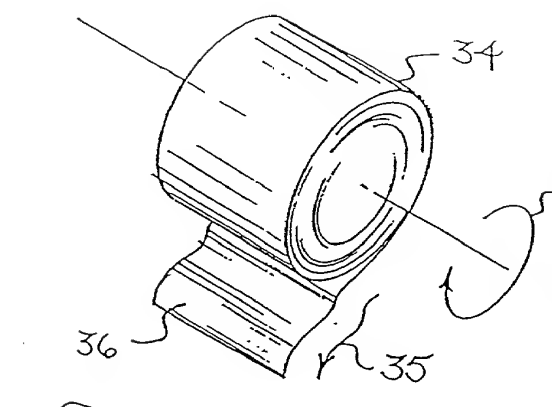


Fig. 18

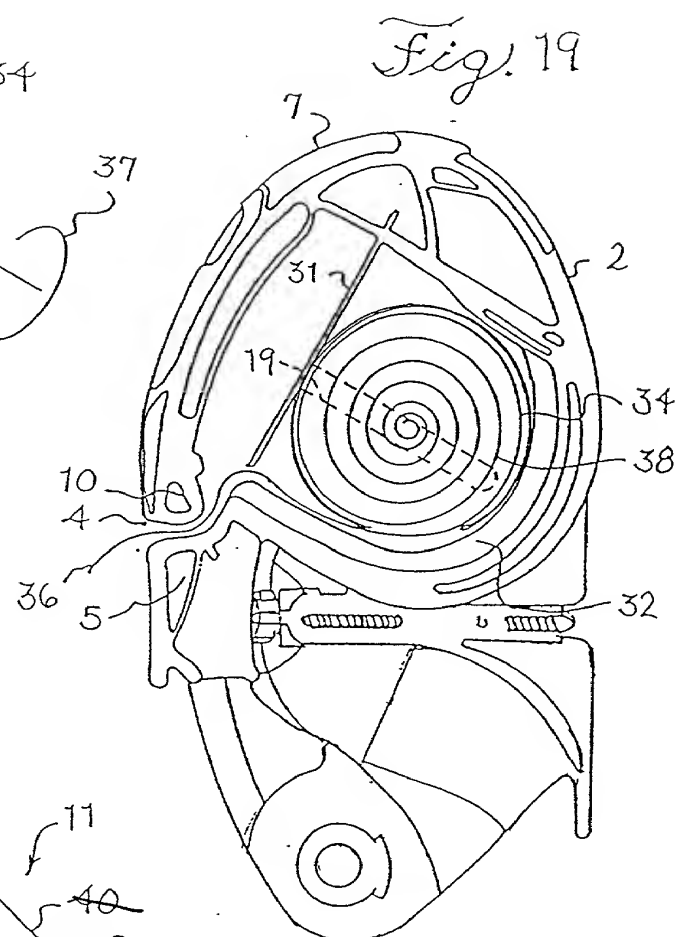


Fig. 19

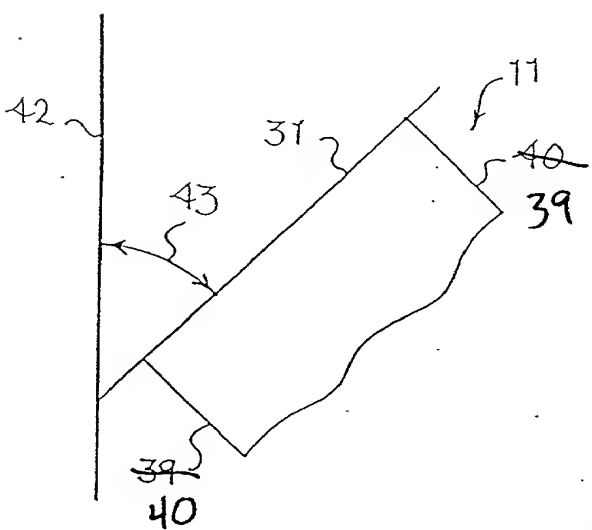


Fig. 21

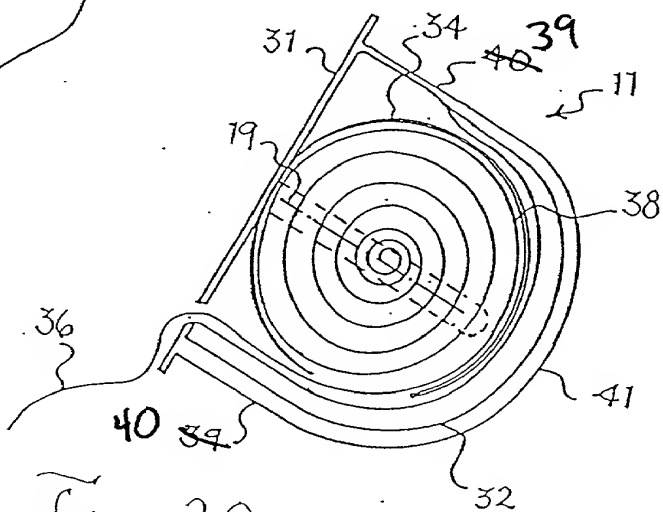


Fig. 20

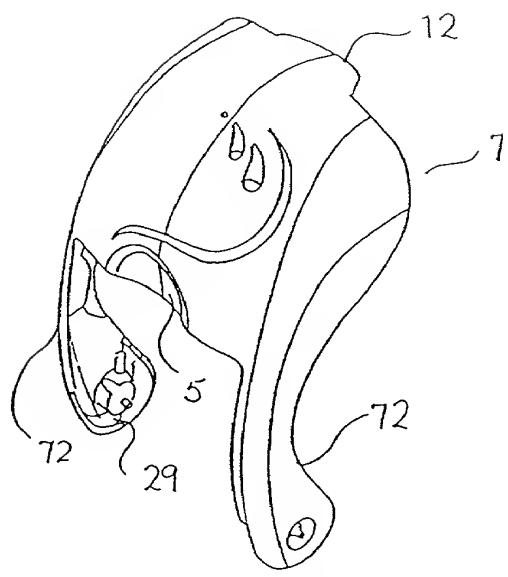


Fig. 22

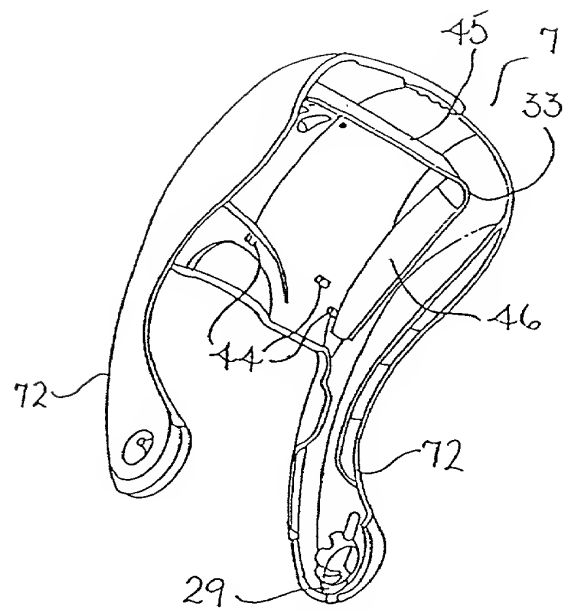


Fig. 24

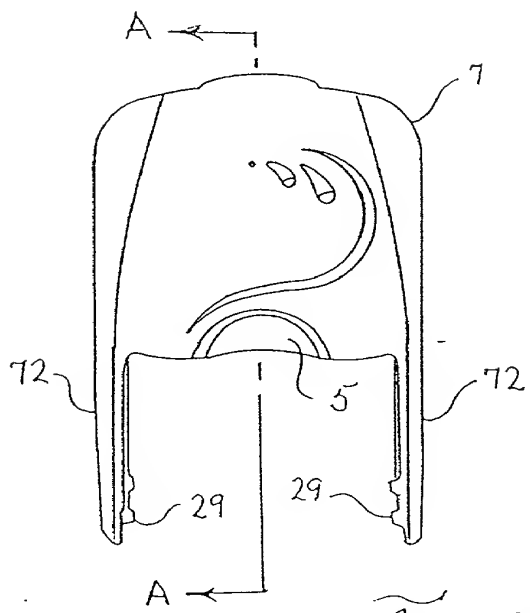


Fig. 23

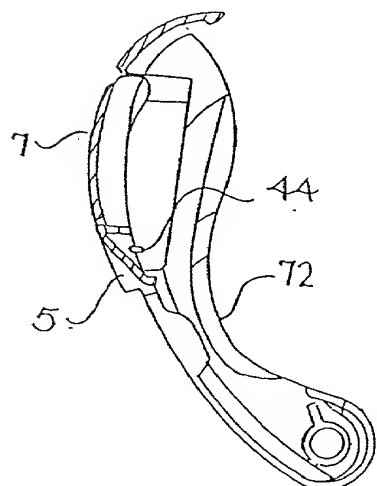


Fig. 25

14/28

711

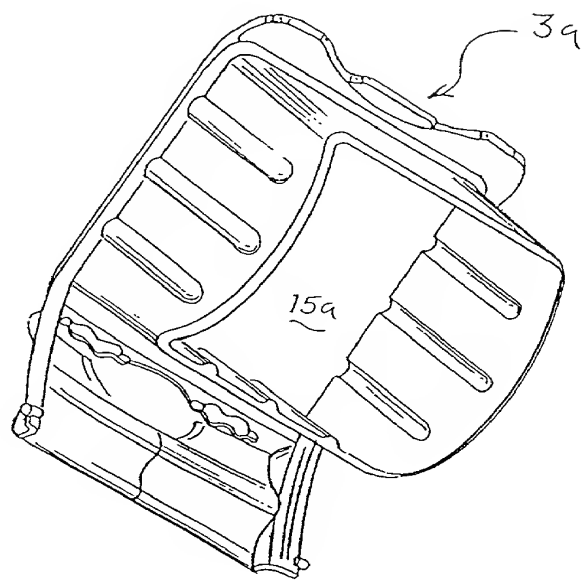
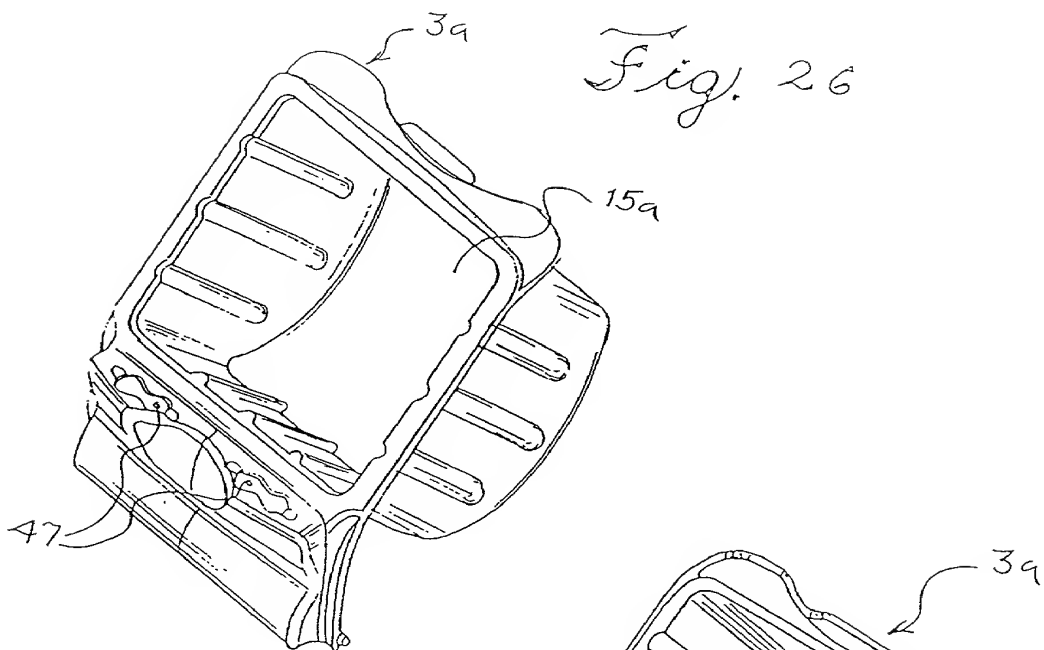


Fig. 28

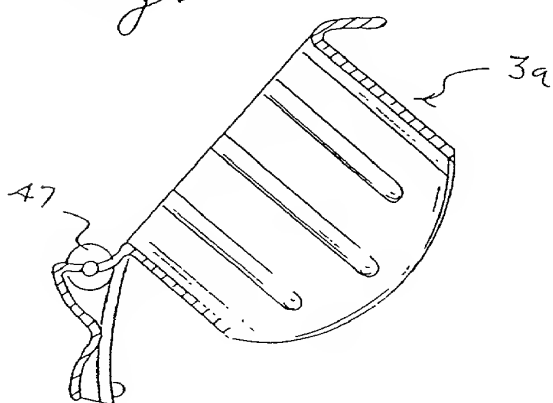


Fig. 27

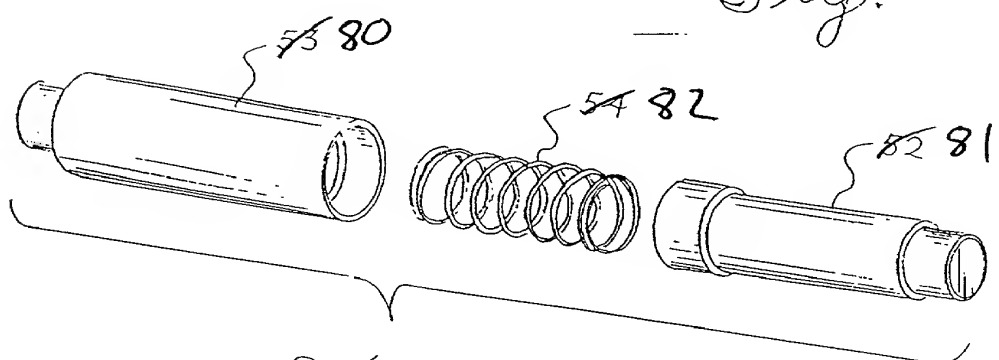
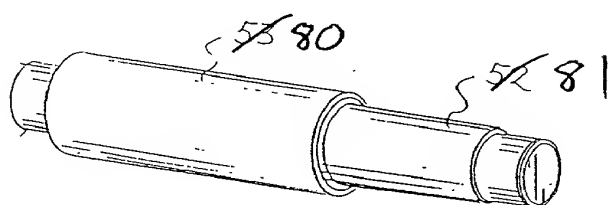
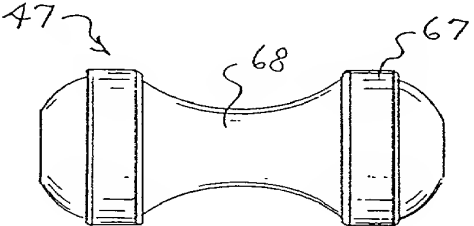
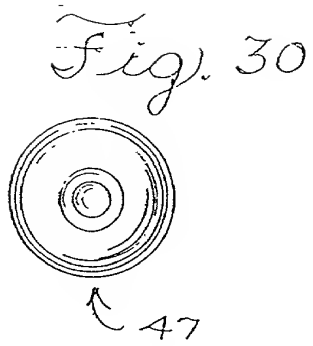
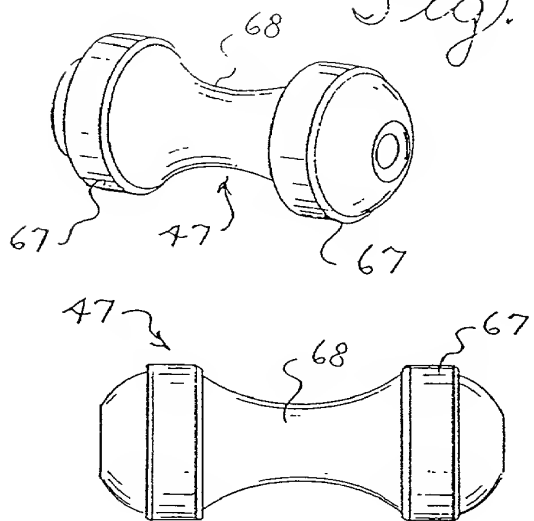


Fig. 41

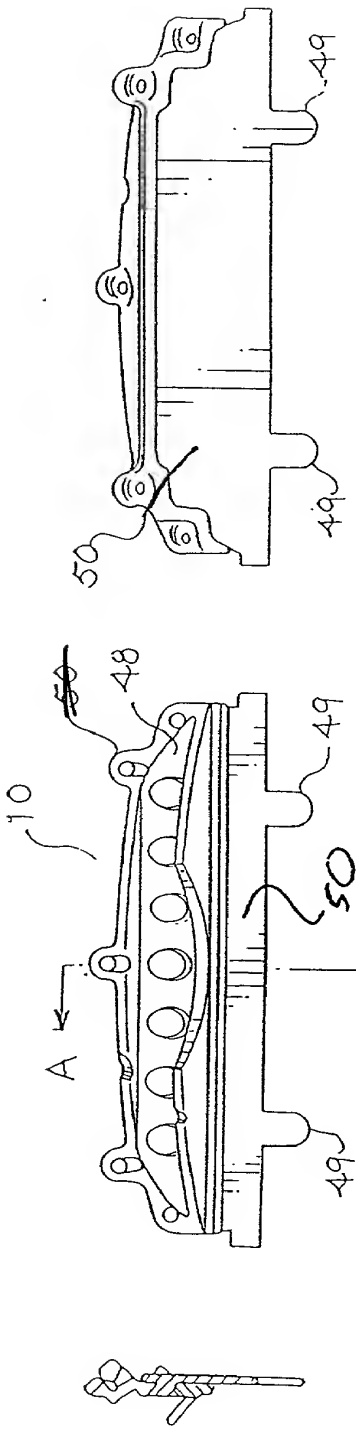


Fig. 34

Fig. 33

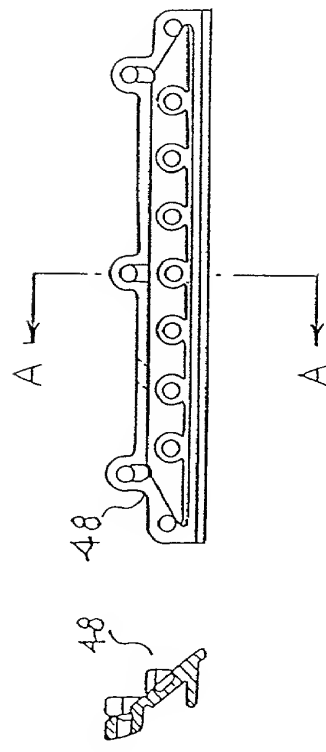


Fig. 35

Fig. 37

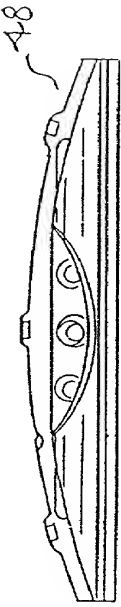


Fig. 36

17/28

17/28

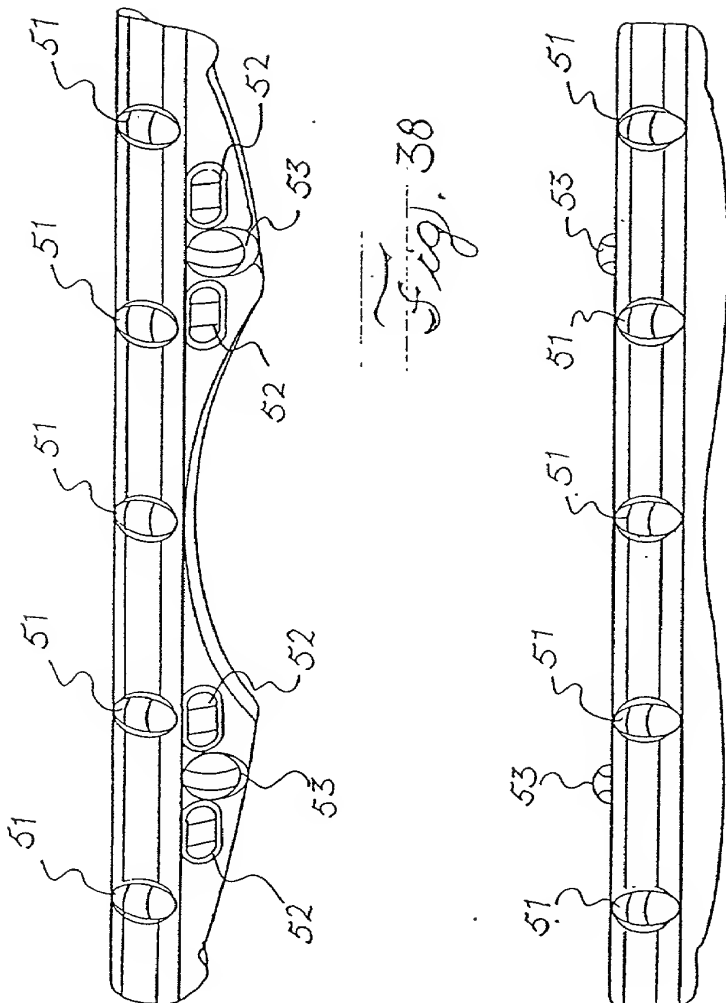
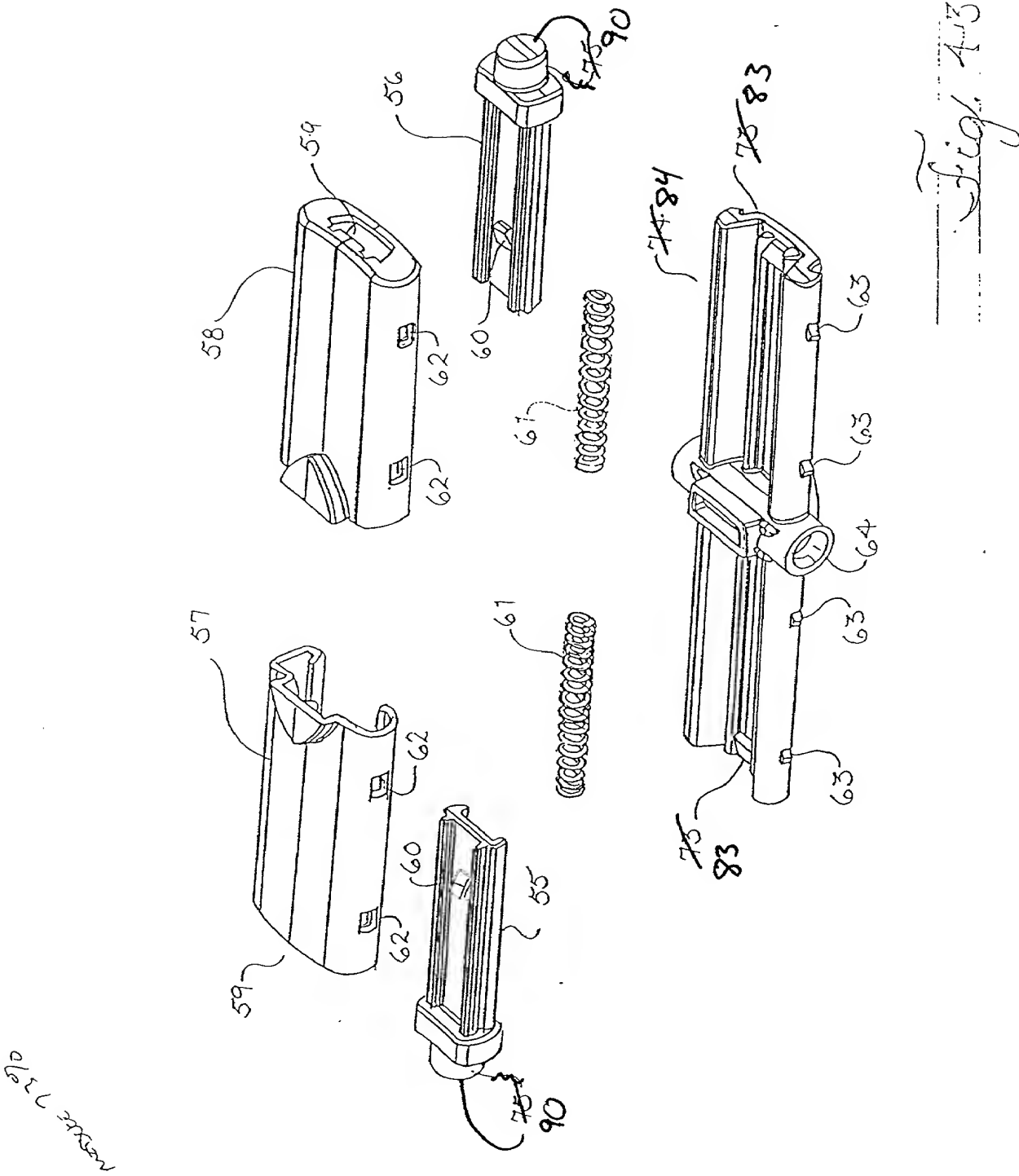


Fig. 38

Fig. 39

18/28



device

19/28

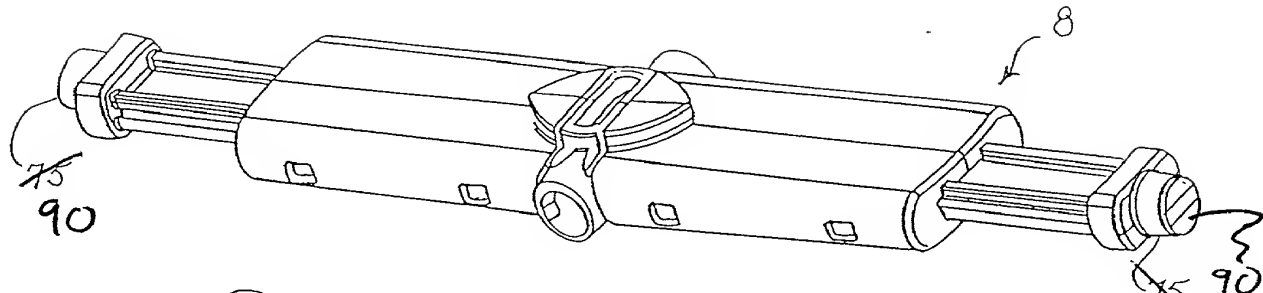


Fig. 42

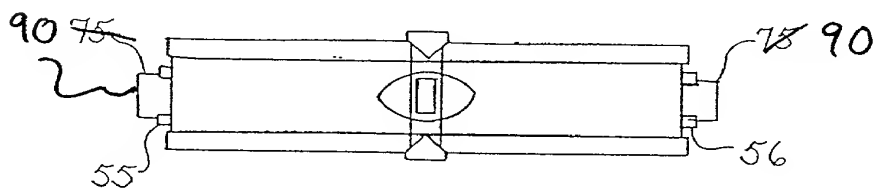


Fig. 44

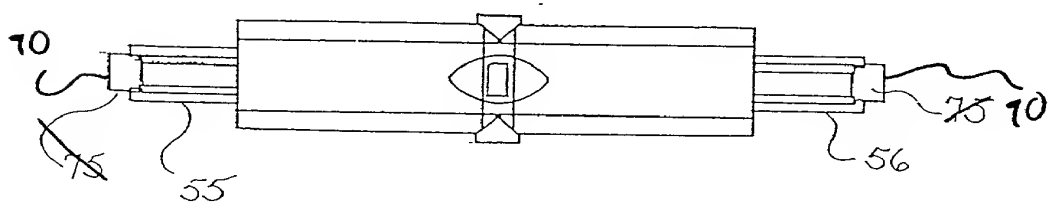


Fig. 45

20/28

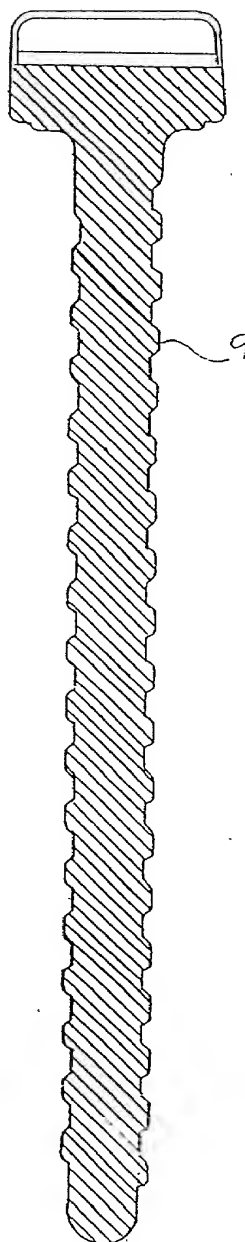


Fig. 46

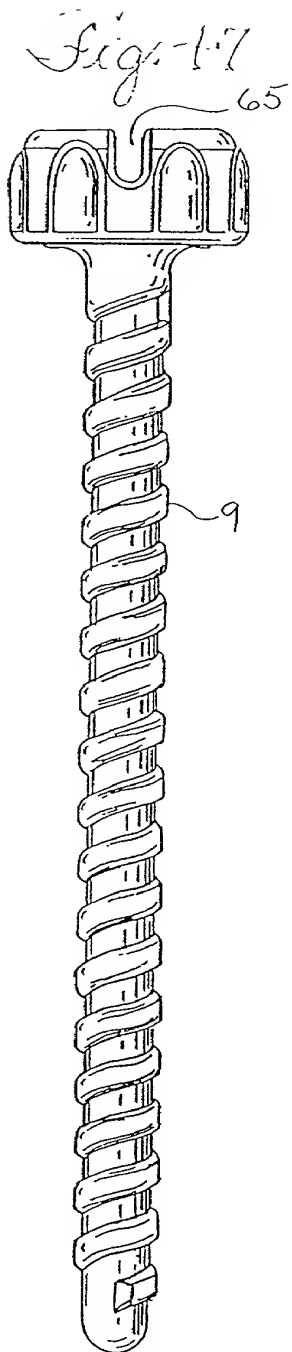


Fig. 47

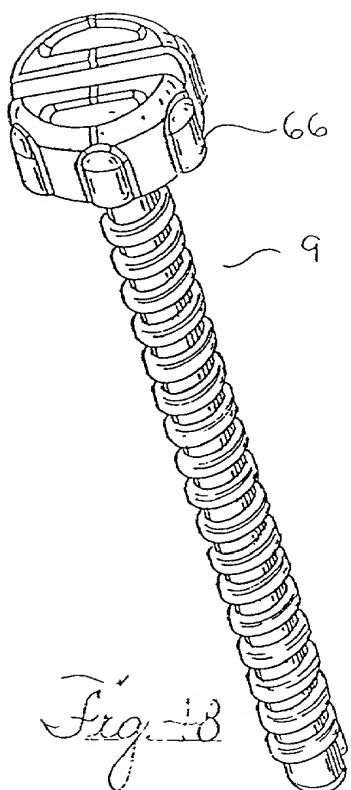


Fig. 48

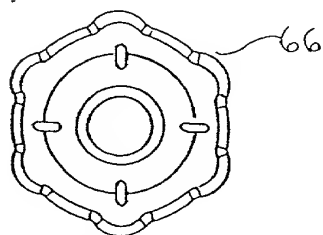


Fig. 49

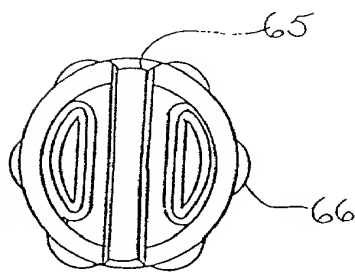


Fig. 50

21/28

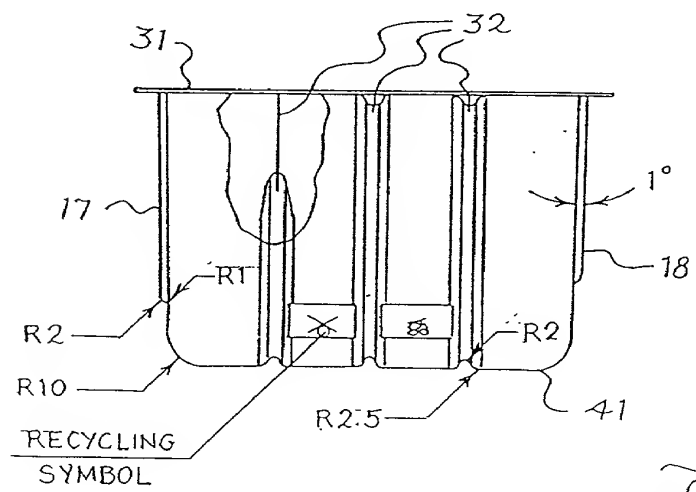
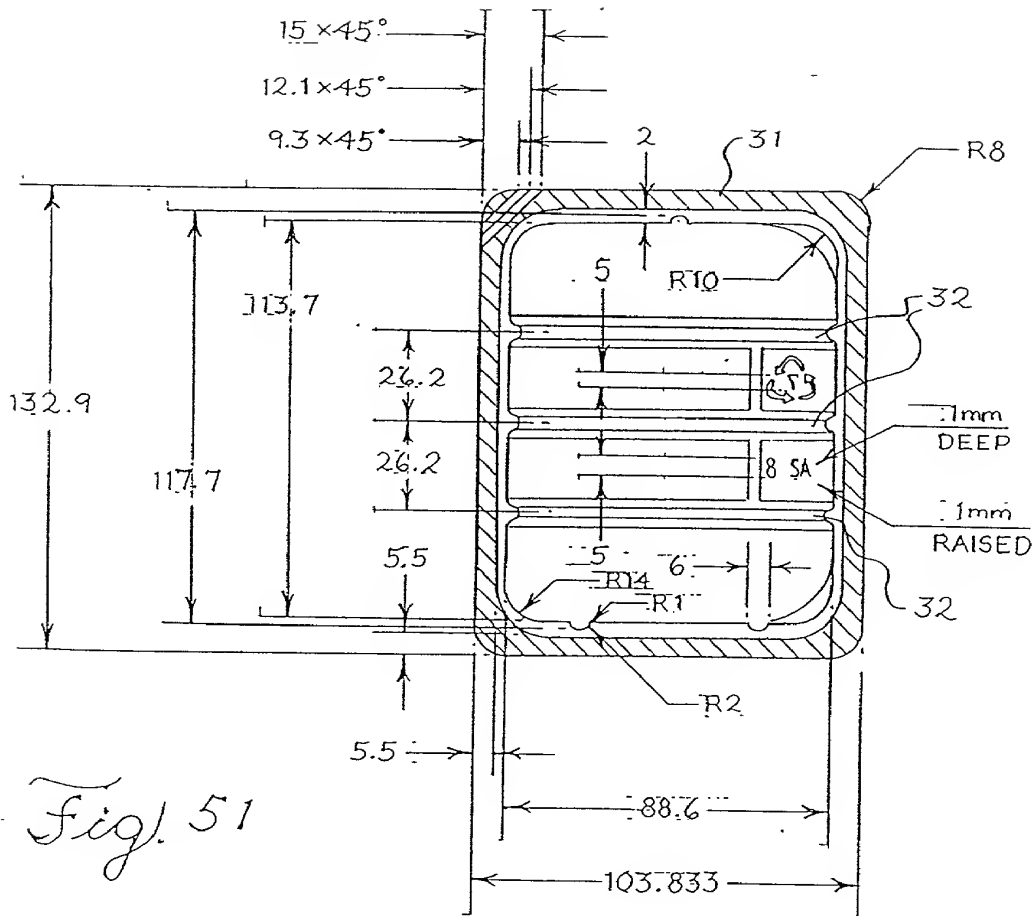


Fig. 52

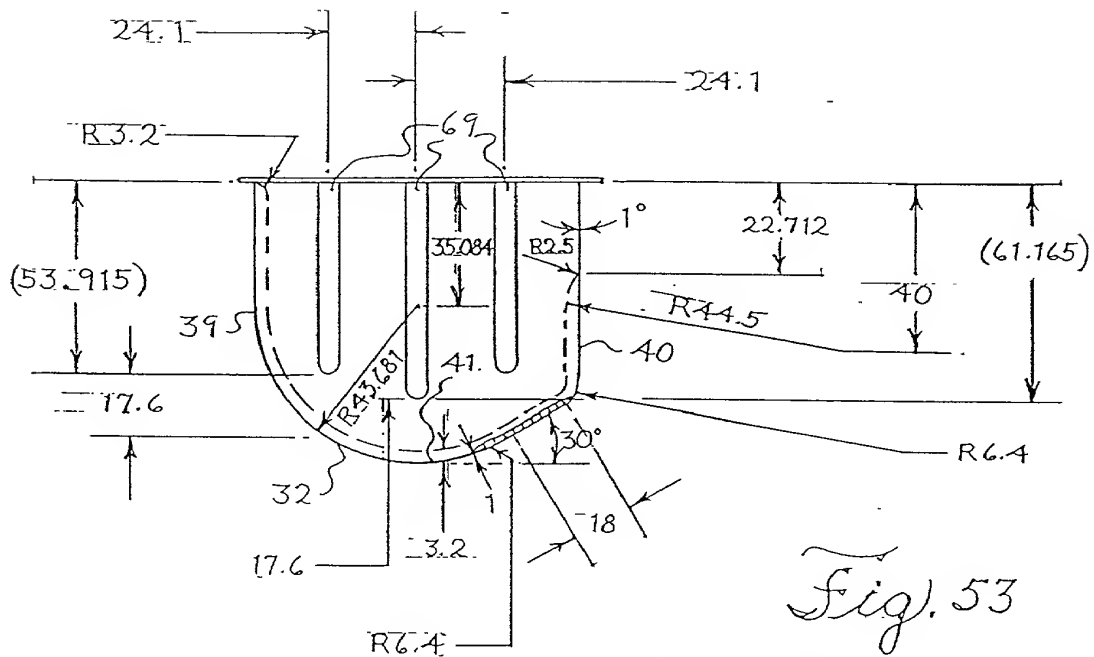


Fig. 53

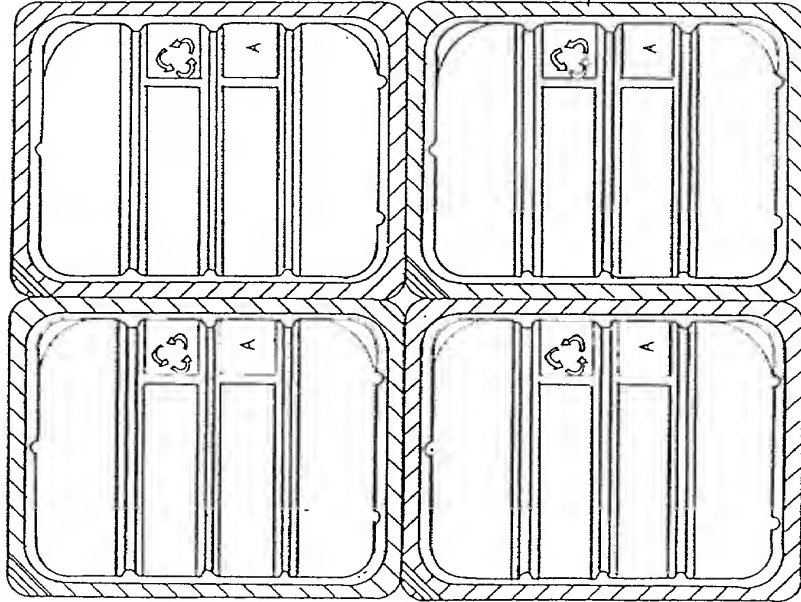
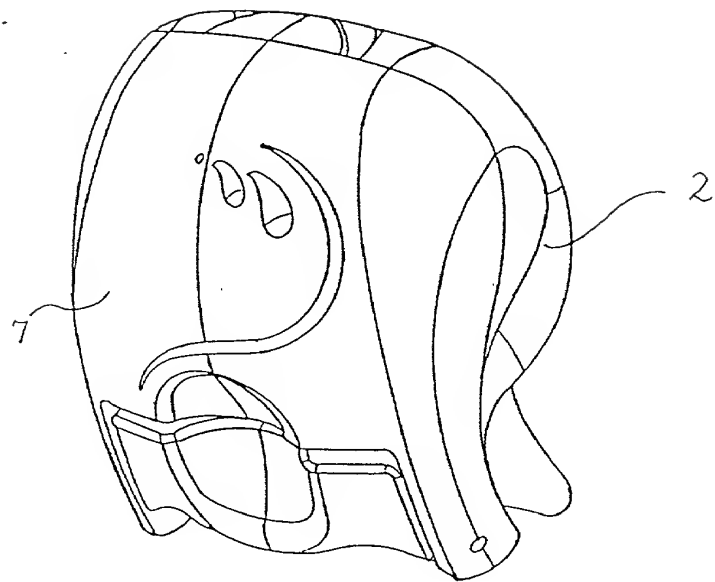


Fig. 54

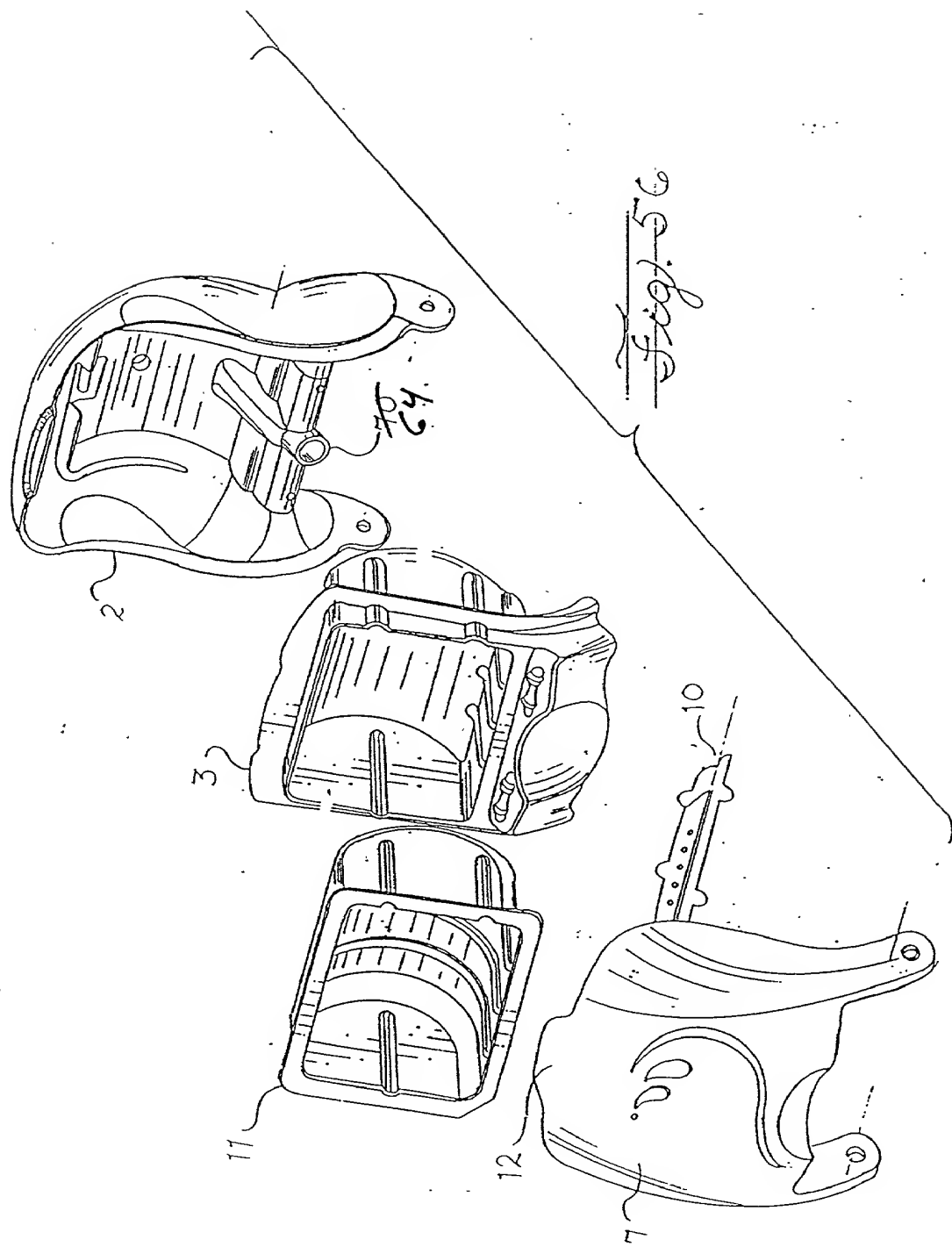
23/28

23/1

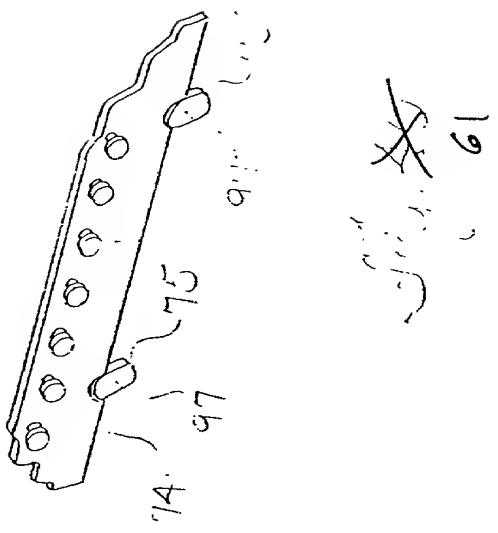
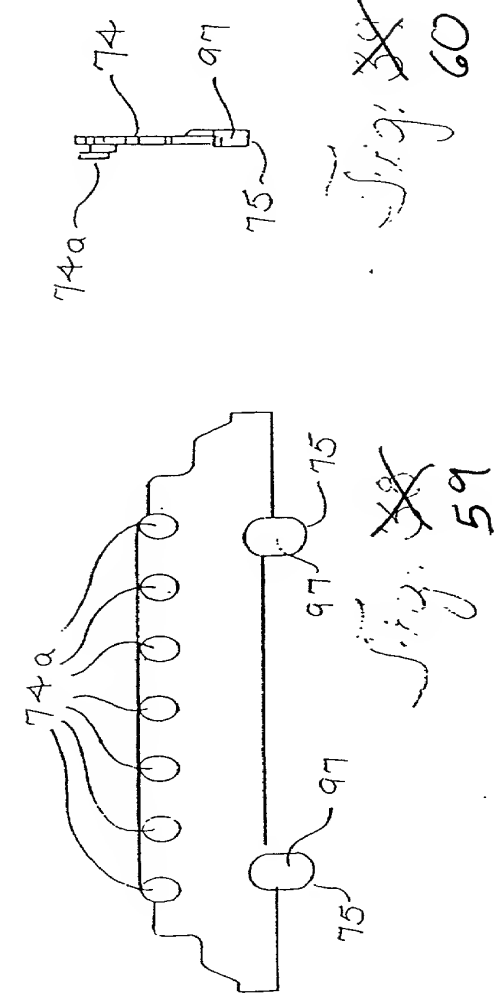
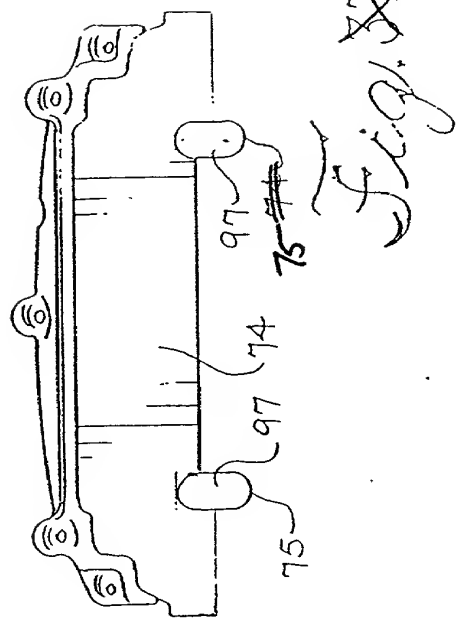
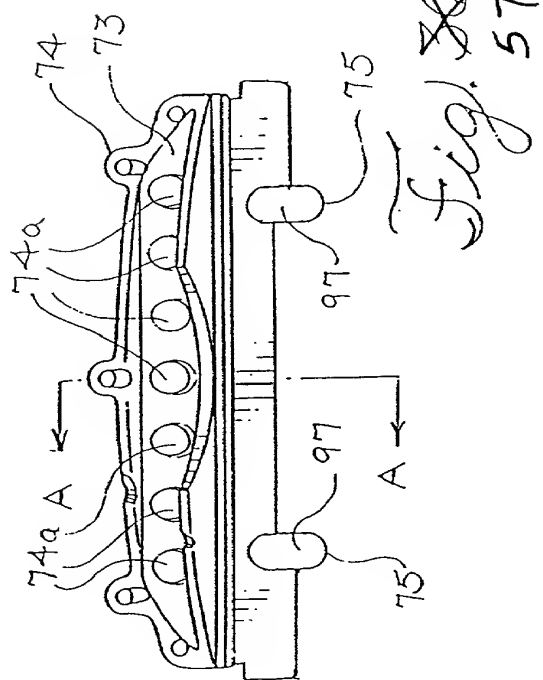


— Fig. 55 —

24/28



25/28



26/28

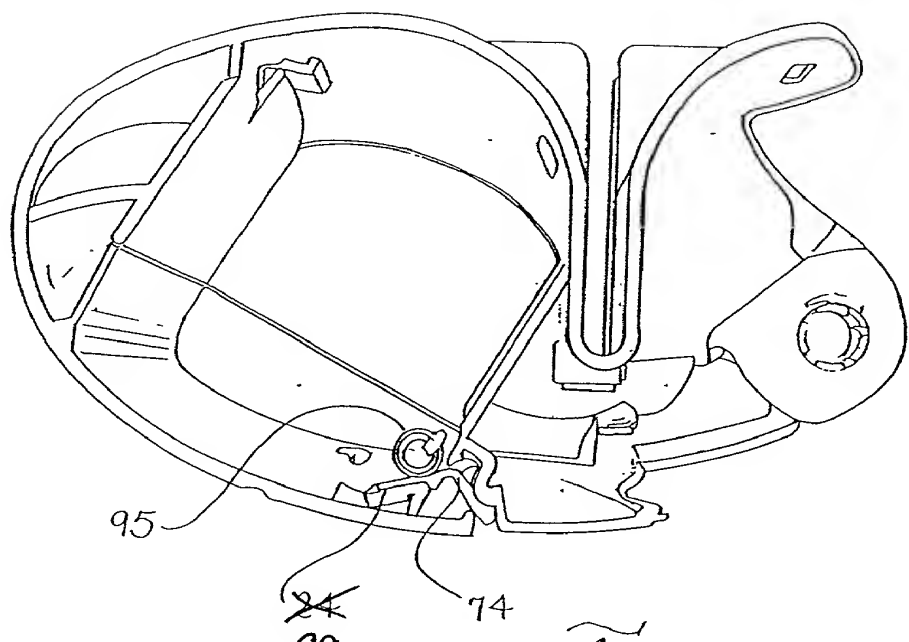


Fig. ~~62~~ 62

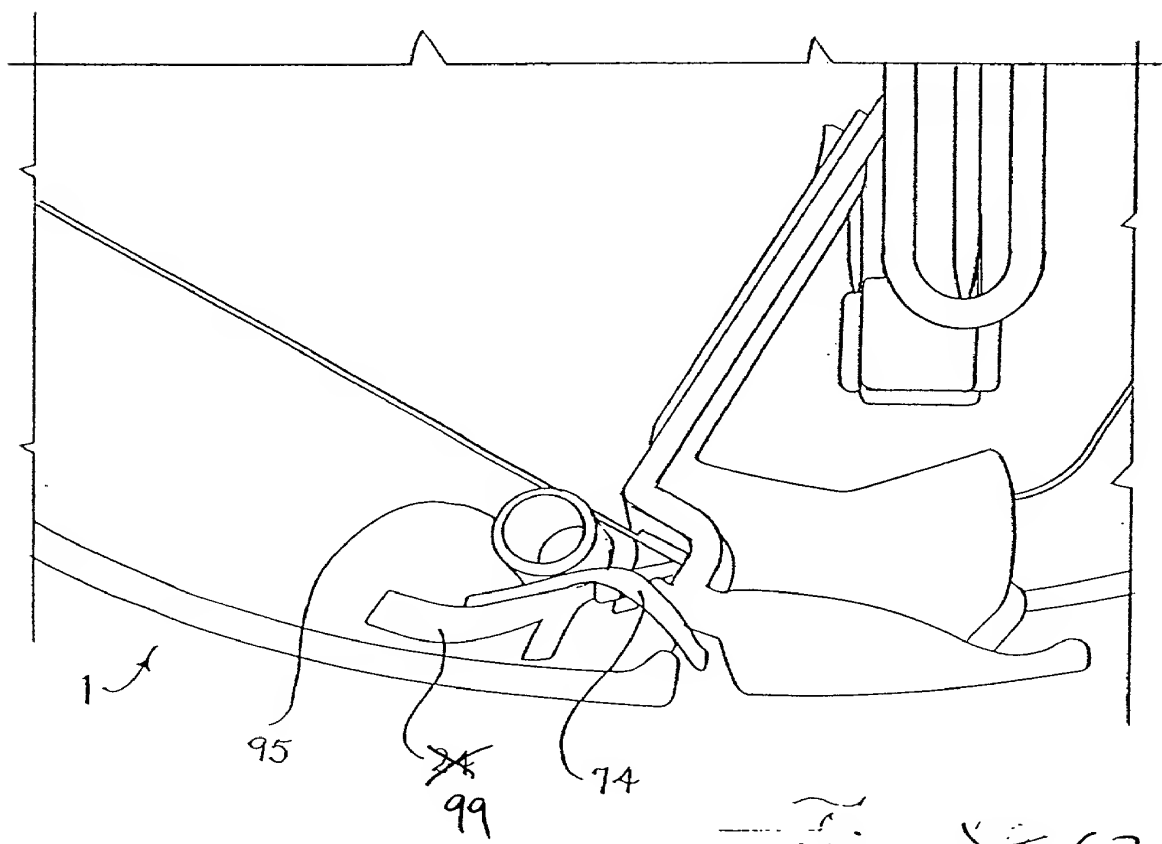
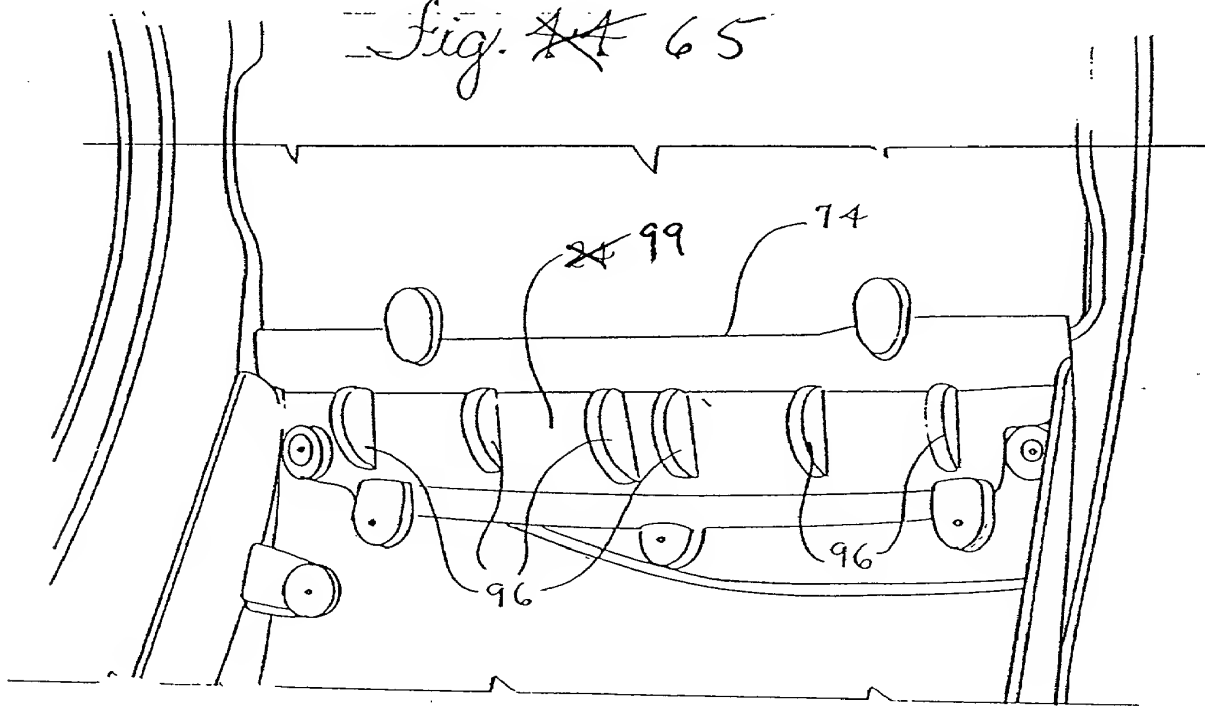
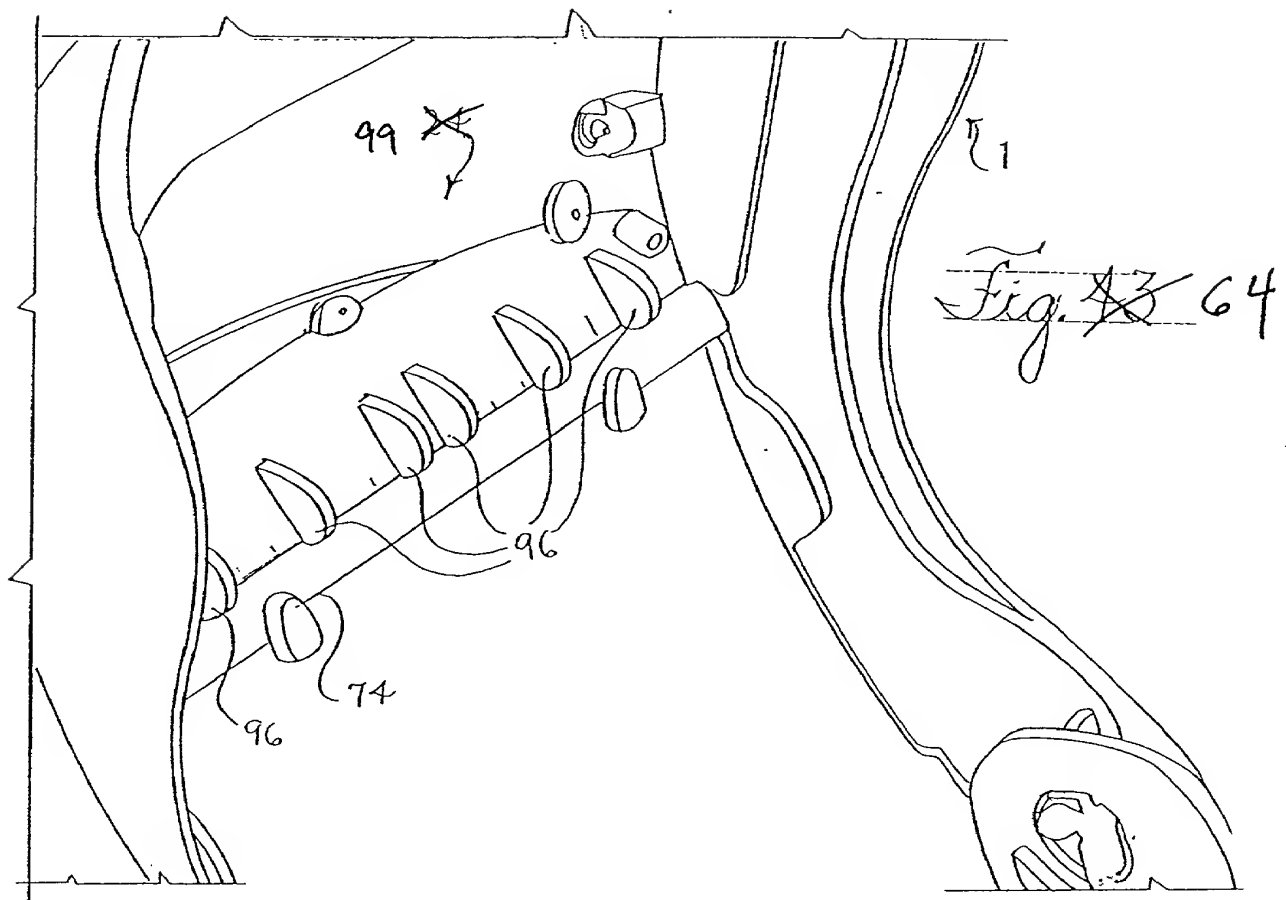
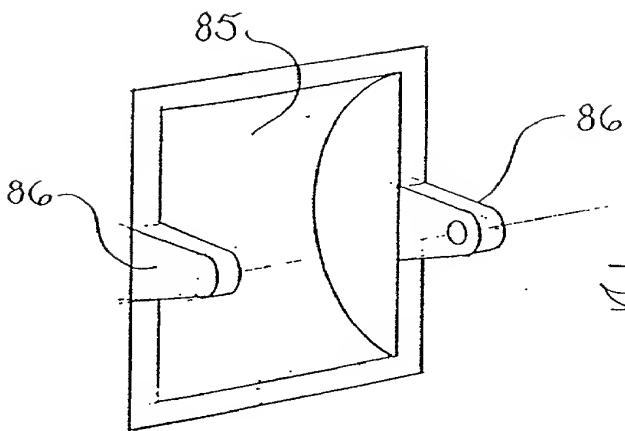
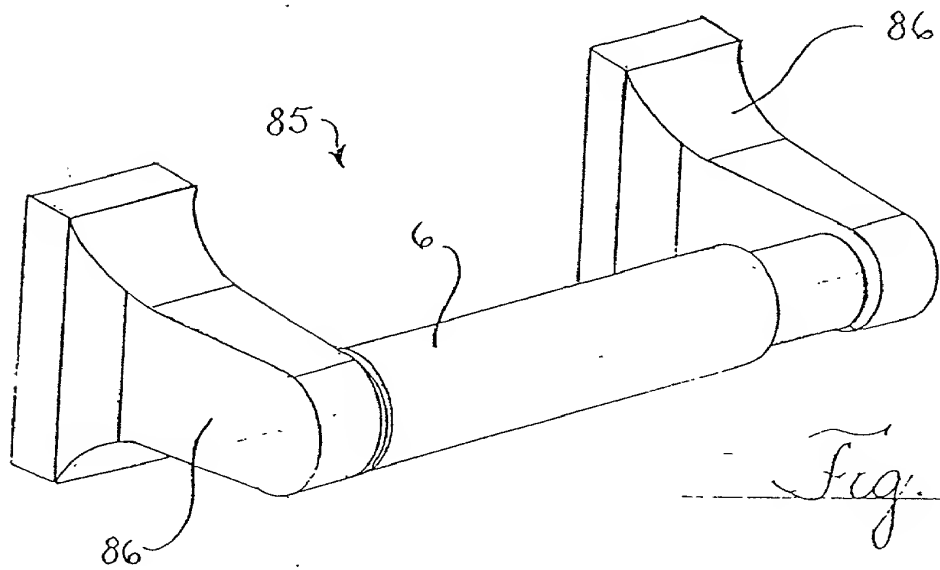
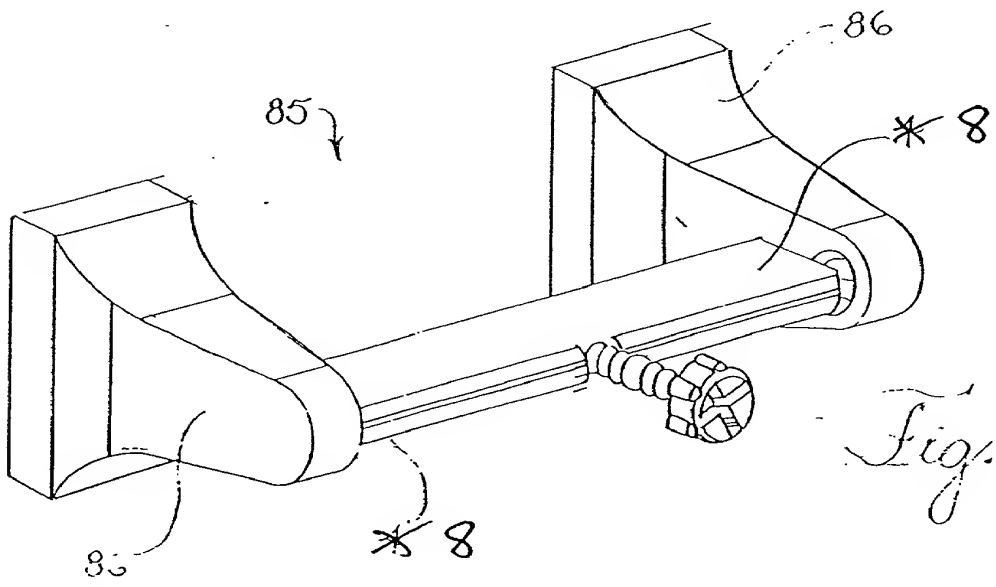


Fig. ~~63~~ 63

27/28



Fig. ~~65~~ 66Fig. ~~65~~ 67Fig. ~~65~~ 68